AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for integrating links to <u>a user's</u> content at multiple sources, comprising the steps of:

providing an on-line account, at a host, with access to a first electronic work, wherein the account is accessible based on a user identification, wherein;

receiving, from a first user content location storing a first electronic work, an address for the first user content location, a first identifier identifies identifies identifying the first electronic work, and wherein the first identifier is linked to the on-line account;

receiving, from a remote second user content location, the user identification, a second identifier for a second electronic work, and an address for the second user remote-content location;

storing, in the on-line account, the <u>first identifier and the</u> second identifier and the address for the <u>first user content location and the second user remote</u> content location;

linking the second-electronic work to the on-line account;

receiving a request, from the user located at a network location remote from the second user content location, for the second electronic work; and

sending a message identifying the second electronic work to [[a]] the network location to initiate delivery of the second electronic work to [[a]] the network location.

2. (Currently Amended) The method of claim 1, wherein the address for the <u>second user</u> content remote location is an Internet protocol address.

Docket No.: 09386/0200685-US0

Application No.: 09/760,714

meta-data associated with the second electronic work.

4. (Original) The method of claim 1, wherein the second identifier is assigned to the second

3

(Original) The method of claim 1, wherein the step of receiving further includes receiving

electronic work incrementally.

5. (Currently Amended) The method of claim 1, further comprising the step of updating the

address of remote second user content location.

6. (Original) The method of claim 1, wherein the network location is an Internet protocol

address.

3.

7. (Original) The method of claim 1, wherein the steps occur in order.

8. (Cancelled)

9. (Currently Amended) The method of claim 1, further comprising the steps of:

storing meta-data associated with the first electronic work;

receiving meta-data associated with the second electronic work from the remote second user

content source location; and

integrating the meta-data associated with the first electronic work with the meta-data

associated with the second electronic work.

- 10. (Original) The method of claim 1, wherein the first electronic work was added to the on-line account after the user proved ownership of the first electronic work.
- 11. (Original) The method of claim 10, wherein the user proved ownership with a physical copy of the first electronic work.
- 12. (Original) The method of claim 1, wherein the first electronic work was added to the on-line account when authorization was received from a retailer.
- 13. (Cancelled)
- 14. (Currently Amended) The method of claim 1, wherein the message also identifies the address of the remote second user content location.
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Cancelled)

Docket No.: 09386/0200685-US0

Application No.: 09/760,714

22. (Cancelled)

- 23. (Cancelled)
- 24. (Cancelled)
- 25. (Cancelled)
- 26. (Currently Amended) A method for integrating links to content at multiple sources, comprising:

5

providing a user account at a host;

identifying, at a first <u>user</u> remote location, a first electronic work, <u>wherein the user</u> previously has authorization to access the first electronic work;

transmitting, from the first <u>user</u> remote location to the user account, a first identifier identifying the first electronic work;

storing, in the user account, the first identifier;

receiving, at the user account, a request from a user, at a user location remote from the first user remote location, for access to the first electronic work; and

providing access to the first electronic work.

27. (Previously Presented) The method of claim 26, wherein the providing <u>access</u> step comprises the steps of:

creating, by the user account, a first message based on the first identifier; transmitting the first message to the user; and requesting access, by the user, to the first electronic work using the first message.

- (Currently Amended) The method of claim 26, wherein the providing step comprises: creating; by the user account, a first message based on the first identifier; and transmitting the first message to the first user remote location; requesting access, by the user account, to the first electronic work using the first message; and providing access to the user, at the user location, to the first electronic work.
- 29. (Currently Amended) The method of claim 26, wherein the providing step comprises the steps of:

creating; by the user account, a first message based on the first identifier; and transmitting the fist message to the first remote location; requesting access, by the user account, to the first electronic work using the first message; providing access to the user, at the user account, to the first electronic work.

30. (Currently Amended) The method of claim 26, further comprising the steps of: updating the identification of the first electronic work;

transmitting, from the first <u>user</u> remote location to the user account, an updated first identifier identifying the first electronic work; and

Application No.: 09/760,714

7

Docket No.: 09386/0200685-US0

storing, in the user account, the updated first identifier.